Application No.: 10/593,050 Docket No.: 063058

AMENDMENTS TO THE ABSTRACT

Please replace the Abstract of the Disclosure beginning at page 30, line 1 through line 16 with the following amended Abstract of the Disclosure.

ABSTRACT OF THE DISCLOSURE

[Abstract]

[Problems] To provide an An alloy-coated boiler part that at all regions to be protected, is furnished with a weld deposition melted coating of alloy material excelling excellent in erosion/corrosion resistance and that even when joined by welding, [[is]] and free from thermal shock cracking. [Means for Solving Problems] Super alloy coating (15) is applied over rapid temperature rise region width (C), where thermal shock cracking may occur at a welding operation, at end portions subjected to weld joint including the vicinity thereof. On the other hand, self-fluxing self-fluxing alloy coating (16) is applied on [[any]] remaining regions other than the rapid temperature rise region width (C). While over a half proportion of each of the alloy coatings (15, 16) occupied by an Ni-enriched Ni-Cr component, the super alloy coating (15) has the contents of B and Si suppressed to equal or less than 0.1% and equal or less than 0.5%, respectively, and in the self-fluxing alloy coating (16), the content of each of B and Si is in the range of 1 to 5%.